

ABSTRACT

A thumb splint comprises a thumb receiving section for receiving a thumb of a user, an index finger receiving section for receiving an index finger of a user, a non-extendable, flexible connector extending between and secured to the thumb receiving section and the index finger receiving section for limiting abduction of the thumb to a predetermined value while permitting the thumb and index finger to move in a pinching action; and an elongated strap secured to the index finger receiving section for keeping the thumb and index finger receiving sections operatively positioned on the index finger and thumb, respectively.

5